## Message

From: Davis, Lillie [davis.lillie@epa.gov]

**Sent**: 1/30/2020 3:57:07 PM

To: Schaller, Andrea [schaller.andrea@epa.gov]
Subject: RE: Incoming FOIA Request EPA-R5-2020-002266

Andrea, an email will be sent by Erik to K. Gupta to reassigned this FOIA to ECAD for response.

Thanks,

Lillie

NPDES Section 2 Permits Branch, WD 312/353-2202

From: Schaller, Andrea <schaller.andrea@epa.gov>

Sent: Thursday, January 30, 2020 8:56 AM

To: Davis, Lillie <davis.lillie@epa.gov>; Perenchio, Lisa <perenchio.lisa@epa.gov>

Cc: Gluckman, Matthew <gluckman.matthew@epa.gov>; Sulej, Erik <Sulej.Erik@epa.gov>

Subject: RE: Incoming FOIA Request EPA-R5-2020-002266

Lillie

This FOIA should be reassigned to ECAD.

"inspection reports, specific violations and compliance reports. Any and all documents related to EPA violations, inspection reports and compliance for The City of Centreville, Illinois from 2010-2020, regarding but not limited to sewage and storm drainage"

The request is specific to functions that ECAD conducts.

## Andrea

From: Davis, Lillie < davis.lillie@epa.gov>
Sent: Wednesday, January 29, 2020 5:24 PM

To: Perenchio, Lisa cerenchio.lisa@epa.gov>; Schaller, Andrea <<pre>schaller.andrea@epa.gov>

Cc: Gluckman, Matthew <gluckman.matthew@epa.gov>Subject: Incoming FOIA Request EPA-R5-2020-002266

Good Afternoon Andrea / Lisa,

Attached is an incoming FOIA request for any and all mandated reports submitted to the EPA by the Commonfields of Cahokia Public Water District between 2005-2020, including but not limited to water projects and improvements. Any and all reports generated by the EPA regarding the Commonfields of Cahokia Public Water District between 2005-2020, including but not limited to inspection reports, specific violations and compliance reports. Any and all documents related to EPA violations, inspection reports and compliance for The City of Centreville, Illinois from 2010-2020, regarding but not limited to sewage and storm drainage.

Lillie NPDES Section 2 Permits Branch, WD 312/353-2202